## 10/626,005

	Search Text
	ceramic near10 metal\$3 near10 hybrid same (porous void\$1
IX I	
	pore\$1)
	ceramic near10 metal\$3 near10 hybrid same covalent\$2
	ceramic near10 metal\$3 near10 hybrid same (covalent\$2 bone\$2)
	ceramic near10 metal\$3 same (covalent\$2 bone\$2)
	ceramic near10 metal\$3 same (covalent\$2 near bone\$2)
113	ceramic near10 metal\$3 and hybrid\$2 same (covalent\$2 near bone\$2)
14	ceramic near10 metal\$3 same (covalent\$2 )
1	ceramic near10 metal\$3 same (porous void\$1 pore\$1)
	ceramic near10 metal\$3 near10 (porous void\$1 pore\$1)
<u> </u>	(ceramic near10 metal\$3 same (covalent\$2 ) ) and (ceramic
	near10 metal\$3 near10 (porous void\$1 pore\$1))
18	ceramic near5 metal\$3 same (covalent\$2 )
	(ceramic near5 metal\$3 same (covalent\$2 ) ) and (ceramic
1	near10 (porous void\$1 pore\$1 channel\$1 mesoporous nanoporous aperture\$1 sieve\$1 mesh\$1))
	((ceramic near5 metal\$3 same (covalent\$2 ) ) and (ceramic
	near10 (porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1))) not ((ceramic near10 metal\$3 same
	(covalent\$2 ) ) and (ceramic near10 metal\$3 near10 (porous
	void\$1 pore\$1)))
	ceramic near10 metal\$3 near10(covalent\$2)
	ceramic near10 (porous void\$1 pore\$1)
23	(ceramic near10 metal\$3 near10(covalent\$2) ) and (ceramic
	near10 (porous void\$1 pore\$1))
	ceramic near5 metal\$3 near5(covalent\$2)
	ceramic near10 (porous void\$1 pore\$1 channel\$1 mesoporous
1	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near5
	metal\$3 near5(covalent\$2)
	ceramic near5 (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near5
	metal\$3 near5(covalent\$2)
	(ceramic near5 (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near5
	metal\$3 near5(covalent\$2) ) not (ceramic near10 (porous void\$1
	pore\$1 channel\$1 mesoporous nanoporous aperture\$1 sieve\$1
	mesh\$1) and ceramic near5 metal\$3 near5(covalent\$2) )
	ceramic near (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near metal\$3
	near5(covalent\$2)
	glass near (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near metal\$3
	near5(covalent\$2)
	glass near (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and glass near metal\$3
1 1	near5(covalent\$2)

	Search Text
31	(porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1) near10 fill\$3 and ceramic near
	metal\$3 near5 covalent\$2
32	(porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1) near10 fill\$3 and ceramic near10
	metal\$3 near5 covalent\$2
33	((porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1) near10 fill\$3 and ceramic near10
	metal\$3 near5 covalent\$2 ) not (ceramic near5 (porous void\$1
	pore\$1 channel\$1 mesoporous nanoporous aperture\$1 sieve\$1
	mesh\$1) and ceramic near5 metal\$3 near5(covalent\$2) )
34	(porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1 via\$1 hole\$1) near10 fill\$3 and
	ceramic near10 metal\$3 near5 covalent\$2
35	((porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	aperture\$1 sieve\$1 mesh\$1 via\$1 hole\$1) near10 fill\$3 and
	ceramic near10 metal\$3 near5 covalent\$2 ) not (ceramic near5
	(porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
	<pre>aperture\$1 sieve\$1 mesh\$1) and ceramic near5 metal\$3 near5(covalent\$2) )</pre>
	(porous void\$1 pore\$1 channel\$1 mesoporous nanoporous
36	aperture\$1 sieve\$1 mesh\$1 via\$1 hole\$1) near10 fill\$3 near10
	(metal\$3 Mg, Ca, Sc, ti cr Mn Fe co ni cu zn pd ag cd pt au)
	and ceramic near10 metal\$3 near5 covalent\$2
37	ceramic near5 metal\$3 near5(covalent\$2 bond\$4)
38	ceramic near5 metal\$3 near5(covalent\$2)
39	ceramic near5 metal\$3 near (filling\$1 filler\$1 filled)
40	(ceramic near5 metal\$3 near5(covalent\$2) ) and (ceramic near5
	metal\$3 near (filling\$1 filler\$1 filled))
	ceramic near (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1 hole\$1 via\$1) same
	metal\$3 near fill\$4 and (covalent\$2)
42	ceramic near10 metal\$3 near fill\$4 and (covalent\$2)
43	ceramic near10 metal\$3 near fill\$4 same (covalent\$2)
44	ceramic same cristobalite\$1
45	ceramic same silica near10 cristobalite\$1
46	ceramic near5 (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near5
	metal\$3 and ceramic near10 (silicon near (dioxide\$1 or
	oxide\$1) or sio\$1)
4 /	ceramic near5 (porous void\$1 pore\$1 channel\$1 mesoporous
	nanoporous aperture\$1 sieve\$1 mesh\$1) and ceramic near5
	metal\$3 same fill\$3 and ceramic near10 (silicon near
	(dioxide\$1 or oxide\$1) or sio\$1)

ceramic near5 (porous void\$1 pore\$1 channel\$1 mesoporous nanoporous aperture\$1 sieve\$1 mesh\$1) same ceramic near5 metal\$3 same fill\$3 and ceramic near10 (silicon near (dioxide\$1 or oxide\$1) or sio\$1)